

PLUS Search Results for S/N 10689171, Searched October 21, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6316150
6798494
6859263
6927887
5911858
5958143
6134049
6206528
6206966
6285737
5956192
6195201
6727980
5805365
6150060
6198792
6395455
6441885
6700644
6768567
6833223
6878042
6239878
5698113
5822066
6147818
6226346
6847463
6235434
6159643
5958605
5973826
5986795
6011646
6014252
6048652
6110607
6127070
6162587
6165695
6262826
6356576
6780496
6822251
6864490
6927901
6031598
6244717
5737137
6186632

☐ Search Session History

[BROWSE](#)

[SEARCH](#)

[IEEE XPLORE GUIDE](#)

[SUPPORT](#)

Fri, 21 Oct 2005, 8:32:16 AM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

		Results
#1	(euv<in>metadata)	180
#2	(((euv<in>metadata))<AND>(concave<in>metadata))	0
#3	(euv<in>metadata)	180
#4	(((euv<in>metadata))<AND>(coating<in>metadata))	11
#5	(euv<in>metadata)	180
#6	(((euv<in>metadata))<AND>(uniformity<in>metadata))	2
#7	(concave<IN>metadata)	803
#8	(((concave<in>metadata))<AND>(coating<in>metadata))	15



Advanced Search:

INSPEC - 1969 to date (INZZ)

[limit](#)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	concave	unrestricted	7916	show titles
2	INZZ	1 AND reflection ADJ adj2 ADJ coating	unrestricted	0	-
3	INZZ	concave ADJ adj2 ADJ surface	unrestricted	0	-
4	INZZ	concave ADJ adj2 ADJ surface	unrestricted	0	-
5	INZZ	concave ADJ surface	unrestricted	306	show titles
6	INZZ	5 AND image	unrestricted	21	show titles
7	INZZ	euv	unrestricted	5277	show titles
8	INZZ	7 AND concave	unrestricted	40	show titles
9	INZZ	reflectometer	unrestricted	2352	show titles
10	INZZ	9 AND concave	unrestricted	7	show titles

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)

Enter your search term(s): [Search tips](#) ☐ Thesaurus mapping
☐ whole document



Information added since:
(YYYYMMDD)

or: none

[search](#)

Select special search terms from the following list(s):

- ☒ Publication year
- ☒ Classification codes A: Physics, 0-1
- ☒ Classification codes A: Physics, 2-3
- ☒ Classification codes A: Physics, 4-5
- ☒ Classification codes A: Physics, 6
- ☒ Classification codes A: Physics, 7
- ☒ Classification codes A: Physics, 8
- ☒ Classification codes A: Physics, 9
- ☒ Classification codes B: Electrical & Electronics, 0-5
- ☒ Classification codes B: Electrical & Electronics, 6-9
- ☒ Classification codes C: Computer & Control
- ☒ Classification codes D: Information Technology

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6114	reflectomete\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 08:48
L2	229	1 and concave	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 08:49
L3	122	2 and image	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 08:49
S1	2	("5696591").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/17 07:07